

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2001-346901

(43)Date of publication of application : 18.12.2001

(51)Int.Cl.

A63B 5/20

(21)Application number : 2000-171260

(71)Applicant : MATSUSHITA ELECTRIC WORKS LTD

(22)Date of filing : 07.06.2000

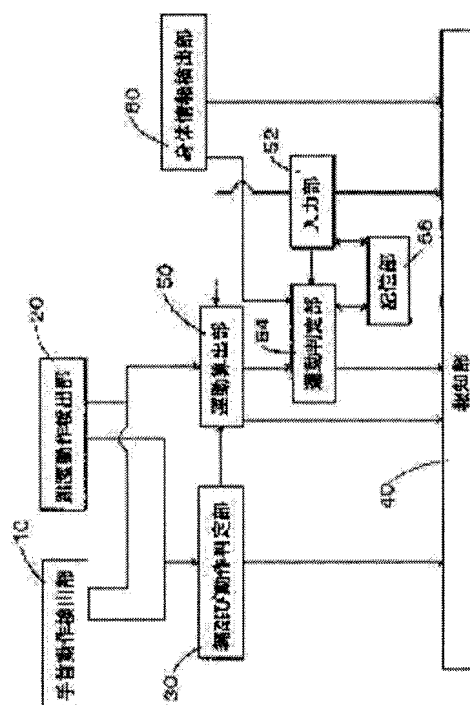
(72)Inventor : MUTO MOTOHARU
KAWAI KOZO

(54) ROPE SKIPPING EXERCISE DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a rope skipping exercise device capable of making a user exercise with a feeling close to actual rope skipping exercise without using a rope.

SOLUTION: The operation of the wrist at the time of the rope skipping exercise operation of the user is detected by a wrist operation detection part and a jumping operation at the time of the rope skipping exercise operation of the user is detected by a jumping operation detection part. The rope skipping exercise operation of the user is judged by a rope skipping operation judgment part based on information detected by the wrist operation detection part and the jumping operation detection part. A judged result is reported to the exercising user through vision, hearing and touch such as light, sound, voice, character information, video images and stimulation to a human body by a reporting part.



* NOTICES *

JPO and INPIT are not responsible for any damages caused by the use of this translation.

- 1.This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

CLAIMS

[Claim(s)]

[Claim 1]A skipping-rope kinematic device comprising:

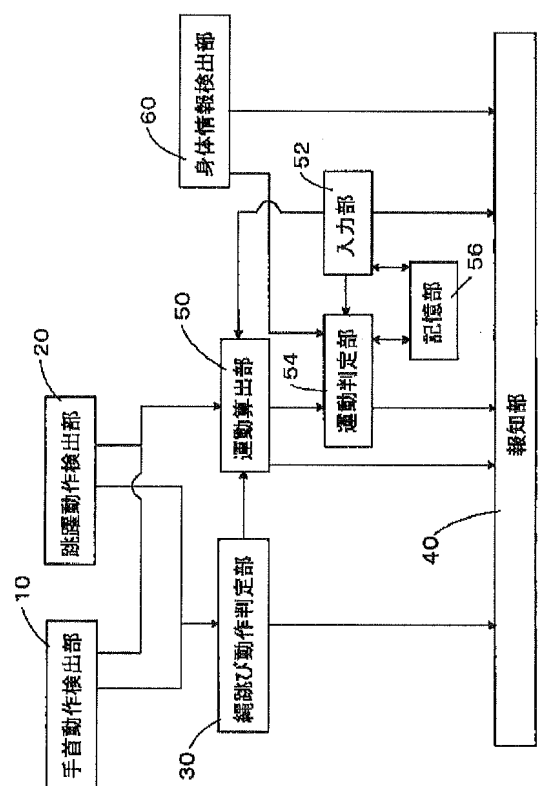
A wrist motion primary detecting element which detects operation of a wrist at the time of a user's skipping-rope movement operation.

A saltation motion detector which detects saltation operation at the time of said user's skipping-rope movement operation.

A skipping-rope operation judgment part which judges said user's skipping-rope movement operation based on information provided from said wrist motion primary detecting element and a saltation motion detector.

A reporting part which reports a result of said judgment with light, a sound, a sound, text, an image, and at least one means of a stimulus to a human body.

Drawing selection Representative drawing



[Translation done.]

(19) 日本国特許庁 (J P)

(12) 公開特許公報 (A)

(11) 特許出願公開番号

特開2001-346901

(P2001-346901A)

(43) 公開日 平成13年12月18日 (2001. 12. 18)

(51) Int. Cl.⁷

A 6 3 B 5/20

識別記号

F I

A 6 3 B 5/20

サーチワード(参考)

C

D

Z

審査請求 未請求 請求項の数28 ○L (全 18 頁)

(21) 出願番号 特願2000-171260(P2000-171260)

(22) 出願日 平成12年6月7日(2000. 6. 7)

(71) 出願人 000005332

松下電工株式会社

大阪府門真市大字門真1048番地

(72) 発明者 森藤 元治

大阪府門真市大字門真1048番地松下電工株式会社内

(72) 発明者 河井 幸三

大阪府門真市大字門真1048番地松下電工株式会社内

(74) 代理人 100037767

弁理士 西川 恵清 (外1名)

(54) 【発明の名称】 縄跳び運動装置

(57) 【要約】

【課題】 縄を使用せずに実際の縄跳び運動に近い感覚で使用者に運動させることができる縄跳び運動装置を提供する。

【解決手段】 使用者の縄跳び運動動作時における手首の動作が手首動作検出部により検出され、使用者の縄跳び運動動作時における跳躍動作が跳躍動作検出部により検出される。手首動作検出部および跳躍動作検出部によって検出された情報に基づいて使用者の縄跳び運動動作が縄跳び動作判定部により判定される。判定結果は、報知部によって、光、音、音戸、文字情報、映像および人体への刺激等のように視覚、聴覚、触覚を通じて運動する使用者に報知される。

